Name: _			Date: Dec. 2-6, 2019	
Topic	Monday	Mon. Workspace	Tuesday	Tues. Workspace
1	Round 589 to nearest 10 and nearest 100.	Nearest 10	Use repeated subtraction to solve 32 ÷ 8.	
		Nearest 100		
	E: 14	1 100	TT 41 1' 4 '1 4'	32 ÷ 8 =
2	Find the sum.	1,489	Use the distributive	4 x ( 20 +)
		<u>+465</u>	property to solve. 4 x 40=	(4 x) + (4 x)
				+
3	Write the fact family that this array represents.		Find the product of 6 and 26 using the distributive	
	XXXXXXX	x=	property.	
	XXXXXXX	x		
	XXXXXXX	÷ =		
		c		
4	Which problem shows the distributive property of multiplication?	A.24 x 3 = 3 x 24 B.6 x (12 x 4) = (6 x 12) x 4 C. 8 x 40= (8x20) + (8x20) D. 7 x 10 = 35 x 2	Anna Kate used 323 Q-Tips for her dinosaur fossil. Evie used 239 for hers. How many more Q-Tips did Anna Kate use?	
5	What is the place value of the digit 7 in 872?		What is the value of the digit 8 in 872?	

Monday 6. Jordyn went to Jaemor Farms. He picked 25 strawberries, 18 blueberries, and 13 blackberries. He divided all the berries into 8 containers. Each container had the same number of berries. How many berries were in each container?

	Wednesday	Wed. Workspace	Thursday	Thurs. Workspace
1	Estimate to find the sum of 59 + 15	A. 50 + 10 = 60 B. 60 + 20 = 80 C. 60 + 10 = 70 D. 50 + 15 = 65	Estimate to find the difference.  78 - 17	A. 70 - 10 = 60 B. 80 - 10 = 70 C. 80 - 20 = 60 D. 70 - 20 = 50
2	Charley won 3 crowns at her pageants. Each crown has 8 jewels. How many jewels are on all the crowns?	Show your work.	Write the number 6,394 in expanded form.	
3	Use repeated subtraction to solve 24 ÷ 4.		Find the product.  7 x 10 =  4 x 10 =	Find the quotient.  70 ÷ 10 =  40 ÷ 4 =
4	Draw a number line to find the quotient of $10 \div 5$ .		Find the difference.  8 1 3 - <u>1 8 6</u>	Add to check
5	Coach Johnson ran 4 miles on Sat., Sun., Mon., and Wed. He ran that same amount for 5 weeks. How many miles did he run altogether?		Which of the following is not correct? Correct the mistake you find.  a. $5 \times 0 = 0$ b. $6 \times 10 = 60$ c. $15 \div 5 = 3$ d. $3 \div 5 = 15$	

Wed. 6. Shay's mom baked 18 cookies. Shay, Ella, and Sara shared the cookies equally. How many cookies did each girl get?

Circle the correct model for this problem.

Wed. 6. Matthew has about 60 stickers. Samuel has 62 stickers. Is it possible for Samuel to have more stickers than Matthew? Circle: Yes or No Justify your thinking using words, pictures, or numbers.

Thursday 5. Write a word problem to match 24 \displays 8. Solve the problem below.